

Claims

1. A parison deflector mechanism for an I.S. machine comprising
an elongated deflector chute,
5 shaft means secured to one end of said elongated
deflector chute,
 motor means for rotating said shaft means to
rotateively displace the elongated deflector chute from an
elevated position to a vertical down position, and
10 support means for supporting said shaft means.
2. A parison deflector mechanism for an I.S. machine according
to claim 1, wherein said shaft means is the output of said
motor means.
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3. A parison deflector mechanism for an I.S. machine according
to claim 2, wherein said I.S. machine includes an invert
mechanism including a housing and said support means includes a
pair of vertical strut means extending upwardly from said
20 invert housing.
4. A parison deflector mechanism for an I.S. machine according
to claim 3, wherein said invert mechanism includes drive means
having a vertically extending housing and the vertically
25 extending drive means housing comprises one of said vertical
strut means.